PTO 10-5990 CC=JP
DATE=19860310

KIND=A PN=61048547

# ANTICORROSIVE COPPER ALLOY FOR OCEAN USE [海洋用耐食銅合金]

HIROSATO HASEGAWA, ET AL.

PUBLICATION COUNTRY	(10):	JP
DOCUMENT NUMBER	(11):	61048547
DOCUMENT KIND	(12):	A
PUBLICATION DATE	(43):	19860310
APPLICATION NUMBER	(21):	59168764
APPLICATION DATE	(22):	19840814
INTERNATIONAL CLASSIFICATION	(51):	C 22 C 9/04
PRIORITY COUNTRY	(33):	N/A
PRIORITY NUMBER	(31):	N/A
PRIORITY DATE	(32):	N/A
INVENTOR(S)	(72):	HIROSATO HASEGAWA, ET AL.
APPLICANT(S)	(71):	MITSUI MINING & SMELTING CO., LTD.
DESIGNATED CONTRACTING STATES	(81):	N/A
TITLE	(54):	ANTICORROSIVE COPPER ALLOY FOR OCEAN USE
FOREIGN TITLE	[54A]:	海洋用耐食銅合金

#### SPECIFICATION

1. Title of the Invention

Anticorrosive Copper Alloy for Ocean Use

- 2. Scope of Patent Claims
- (1) An anticorrosive copper alloy for ocean use, comprising of 20 to 37% by weight of Zn, 0.05 to 0.5% by weight of Al, 0.05 to 0.4% by weight of Sn, 0.01 to 0.05% by weight of P, the remaining parts of copper, and unavoidable impurities, which is a characteristic of the restraining dezincification phenomenon.
- (2) An anticorrosive copper alloy for ocean use, comprising of 20 to 37% by weight of Zn, 0.05 to 0.5% by weight of Al, 0.05 to 0.4% by weight of Sn, 0.01 to 0.05% by weight of P, 0.05 to 0.5% by weight of Ni, the remaining parts of copper, and unavoidable impurities, which is a characteristic of the restraining dezincification phenomenon.
- 3. Detailed Description of the Invention
  [Industrial Application Field]

The present invention relates to an anticorrosive copper alloy, which is used for a wire net for a fish pen, a lattice for a sluice gate, a cover for a steel stake, and the like, in an ocean environment and has both properties for anti-algae and dezincification.

## [Prior Art]

Generally, anticorrosive metal materials, used in the ocean or a situation contacting a tidal zone, demand functions such as a strength to correspond to individual uses, as well as organisms sticking less, such as shellfish and algae (hereafter, referred to as antialgal properties).

To secure the antialgal properties, a method to apply coating materials containing tin compounds has been conventionally known. Recently, nickel silver, as typified in 90 Cu - 10 Ni alloy, tends to be used as materials for a fish pen, a lattice for a sluice gate, and the like. This method utilizes an action that can avoid attaching organisms, such as shellfish and algae, due to the influence of Cu ions that liquate out into seawater.

However, the former method to coat coating materials containing tin compounds cannot avoid the problems of the coating materials, such as deterioration, longevity, and poor construction, and thus is hardly expected to have a long life. In contrast, nickel silver is superior in both antialgal and anticorrosive properties but has a defect that is, an anticorrosive membrane is getting thicker in a several years, the quantity of liquation of Cu ions decreases, and thus algae easily attach. Moreover, the price of bullion is high, and thus the use of nickel silver is limited.

On the contrary, if brass, which costs cheaper, is used in the ocean, it shows superior antialgal properties but causes dezincification corrosion. Thus its strength lowers over time, and it will be unsuitable for use. Accordingly, development of an anticorrosive alloy for ocean use has been desired.

[Objective of the Invention]

The objective of the present invention is to provide an anticorrosive copper alloy for ocean use, which prevents the dezincification corrosion that brass causes as mentioned above, secures a long-term liquation of copper ions, has antialgal properties, and is superior in both general anticorrosion and strength.

[Problems to Be Solved by the Invention]

The present invention was completed to achieve the abovementioned objective. For embodiment, when a copper alloy is used
for creating a wire net for a fish pen, the desirable
characteristics are as follows:

- (1) Copper ions liquate from materials for a fish pen for a long time in order to secure the antialgal properties.
- (2) When the liquation of copper ions is secured, make sure that the quantity of liquation does not become too much. That is, its life becomes short due to

- insufficient anti-corrosivity.
- (3) Selective leaching phenomenon, such as dezincification corrosion, is not caused.
- (4) The strength is so high as to endure a typhoon and the like, and thinning is capable.
- (5) Its process-ability is good.
- (6) Local corrosion hardly occurs.
- (7) Its ingredients are cheap.

#### [Means to Solve the Problems]

The present inventors have eagerly studied the relationships between ingredients of an anticorrosive alloy for ocean use and the aforementioned desirable ingredients and thus obtained the following knowledge to complete the invention.

First, Zn is effective to raise the strength of alloy and to lower the prices of the raw materials. When Zn is added, the quantity of liquation of the copper ions gradually decreases but not so much as to exert a baneful influence and is rather favorable. However, since adding Zn causes dezincification corrosion, a countermeasure is necessary. That is, if Zn is less than 20% by weight, the above-mentioned advantage is not obtained sufficiently; if it is more than 37% by weight, the process-ability of alloy decreases, and dezincification corrosion becomes considerable.

Al has actions to raise the strength of the alloy, to restrain the liquation of copper due to the addition of Sn and P, and to secure the anti-corrosivity. If Al is less than 0.05% by weight, this effect is insufficient; if it is more than 0.5% by weight, strong membrane is easily caused on the surface of alloy, the quantity of liquation of copper ions extremely decreases while the time passes, faults are caused in antialgal properties, and the quantity of dezincification corrosion increases.

Sn is effective in restraining dezincification corrosion. If Sn is less than 0.05% by weight, this effect is insufficient; if it is more than 0.4% by weight, its effect is saturated, and its process-ability is damaged simultaneously.

Incidentally, Sn and P are effective in restraining dezincification corrosion respectively and show a multiplier effect to restrain dezincification corrosion when both of them are added.

Ni is effective in miniaturizing crystallized grains to enhance anti-corrosivity, as well as strength. Accordingly, when Ni is also added to the above-mentioned composition of alloy, Ni will further enhance the effects of the present invention. When the amount of Ni contained in the present invention was less than 0.05% by weight, this effect was few; if it was more than 0.5% by weight, dezincification corrosion was easily caused.

As mentioned above, the first anticorrosive copper alloy for ocean use as in the present invention comprises of 20 to 37% by weight of Zn, 0.05 to 0.5% by weight of Al, 0.05 to 0.4% by weight of Sn, 0.01 to 0.05% by weight of P, the remaining parts of copper, and unavoidable impurities. The second alloy comprises of the compositions of Zn, Al, Sn, and P as the ingredients in the first alloy, 0.05 to 0.5% by weight of Ni, the remaining parts of copper and unavoidable impurities and has a characteristic to potentially restrain the dezincification phenomenon.

The effects of the copper alloy by the present invention are described below on the basis of embodiments, also referring to comparison embodiments.

### [Embodiments]

Copper alloys, which Table 1 shows, in graphite melting pots respectively were melted in a high-frequency melting furnace and were casted in metal moulds respectively. The lumps of ingot prepared were face-grinded and were repeatedly annealed and rolled until flat materials with the thickness of 1 mm at the finish, equivalent to half H materials wherein the rolling ratio was between 15% and 20%, were produced. The following experiments were conducted with these flat materials.

① The samples were attached to a rotating substance of a water wheel rotated by a speed of 2 m/s in natural seawater

and were left alone for 1,000 hours. The amount of corrosion was calculated with the differences between the weights of samples before and after the test, and was expressed with a unit of  $mq/day/dm^2$ .

② As a dezincification test, the samples were soaked in a solution of  $CuCl_2-2H_2O$  (12.8 g/l) at 75 C on the basis of ISO standards for one day, and then the depth of corrosion at 10 spots on the sections of samples was found. The maximum values of depth were expressed in  $\mu m$ .

/3

- ③ 200 mm  $\times$  100 mm of test pieces were soaked in seawater for practical use at a depth of 70 cm for one year, and the situation where organisms attached was observed.
- $\ensuremath{\mathfrak{G}}$  A tension test was conducted to measure the tensile strength and extension.

Table 1 shows these results below.

Table 1

	Sample		Compos	ition c	of Alloy	ď	Amount of	Amount of	Antialgal Properties	Tensile Strength	Extension
	No.	Zn	P	Sn	Al	Ni	Corrosion (mdd)	Dezincification (µm)	(Note)	(Kgf/mm <sup>2</sup> )	(%)
Embodiment	1	34	0.03	0.22	0.08	0.09	480	75	0	55	16
Embodiment	2	34	0.04	0.22	.028	0.09	380	100	0	58	14
Embodiment	3	34	0.03	0.22	0.27		400	100	0	56	15
Embodiment	4	25	0.01	0.05	0.10		270	60	0	50	17
Embodiment	5	35	0.04	0.32	.038		240	110	0	57	14
Comparative Example	6	30					250	440	0	46	35
Comparative Example	7	35	0.02	0.21		0.19	490	0	0	60	11
Comparative Example	8	32	0.04	0.22	0.59	0.10	180	150	×	62	9

Note) The antialgal properties are expressed with  $\circ$ : no

organisms attached; x: barnacles, ascidians, and the like covered more than a half of the surface, and A: a few organisms attached.

As Table 1 shows, the amount of corrosion increases under the existence of Sn and P that were added to prevent dezincification corrosion but also tends to decrease due to the addition of Al. Moreover, the amount of dezincification becomes 0 conversely due to Sn and P as Comparative Example 7 shows but increases a little due to the addition of Al. Furthermore, great amounts of additions of Al and Ni result in dezincification. While the amount of addition of Al increases, the antialgal properties decrease. For the tensile strength and extension, other alloys that have more ingredients added than Comparative Example 6 tend to show high strength and low extension, as well as show the effects of Al, Ni, and Zn.

In addition, the relationships between the amount of corrosion and that of dezincification, which were affected when Al was added to an alloy comprising of 34 to 35 of Cu, 0.02 to 0.04 of Zn, 0.21 to 0.22 of P, and Sn (and Ni), were plotted in Fig. 1 on the basis of the data of Table 1.

As Fig. 1 clearly shows, the alloy as the present invention restrains dezincification, as well as the amount of corrosion.

As Table 1 clearly shows, the alloy as the present invention prevents organisms, such as shellfish and algae, from attaching, due to liquation of Cu ions, increases the mechanical strength of brass to augment the reliability in strength, and can make a wire diameter narrow to decrease materials to be used and thus to further enhance the economical efficiency potentially.

## [Effects of the Invention]

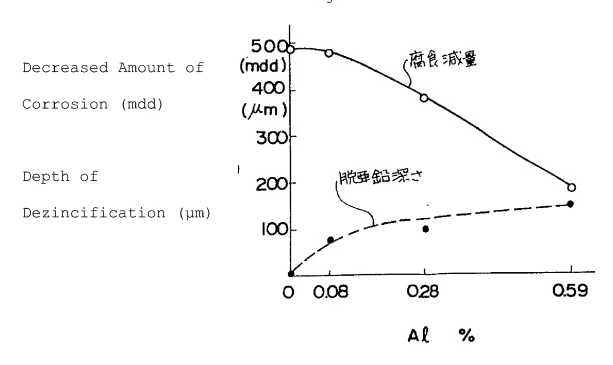
As Embodiments clearly show, the anticorrosive copper alloy as the present invention utilizes both superior properties for anticorrosion and anti-alga and is suitable as material for a lattice for sluice gate, a fish pen, a cover for steel stake, outer deck boards of shipping, and the like in the ocean environment or for devices to deal with seawater for use to avoid attaching organisms.

#### 4. Brief Descriptions of the Drawings

Fig. 1 is a graph, which shows both the decreased amount of corrosion and depth of amount of dezincification when Al was added to the present alloy and the like.

/4





Amendment (Spontaneous)

To: Commissioner of the Patent Office

September 10, 1984 (Showa 59)

- 1. Description of the Present Case

  Patent Application No. 59-168764
- 2. Title of the Invention
  Anticorrosive Copper Alloy for Ocean Use
- Relationship to the Case: Patent Applicant

  Title (Name): (618) Mitsui Mining & Smelting Co., Ltd.
- 4. Representative

3. Person making Amendment

Address: Shuwa Dai 2 Toranomon Building
21-19 1-Chome Toranomon, Minato Ward, Tokyo

Phone: Tokyo (03) 504-3508 (Representative)

Name: Attorney (6073) Saburo Kimura

5. Date of ( ): Year Month Day

(Sent on: Year Month Day)

6. Objects for the Amendment

Column of "Detailed Description of the Invention" in the Specification

- 7. Contents of the Amendment
  - (1) Amend the "due to addition of Sn and P" on line 17, page 4 of the Specification to "caused from addition of Sn and P".
  - (2) Amend "Incidentally, Sn and P are ... show ..." on lines 7 to 9, page 5 of the Specification to "P is effective to restrain dezincification corrosion; if it is less than 0.01%, the effect is insufficient; if it is more than 0.05%, the effect is saturated, as well as the process-ability becomes poor simultaneously.

Incidentally, Sn and P show a multiplier effect to restrain dezincification corrosion when both of them are added".

- (3) Amend "of water wheel" on line 13, page 6 of the Specification to "like a water wheel".
- (4) Amend "75 C" on line 17, page 6 of the Specification to "75°C".

(5) Amend the values in the columns of "Amount of corrosion (mdd)" on Table 1 on page 8 of the Specification respectively as follows:

# PATENT ABSTRACTS OF JAPAN

(11)Publication number:

61-048547

(43) Date of publication of application: 10.03.1986

(51)Int.CI.

C22C 9/04

(21)Application number: 59-168764

(71)Applicant: MITSUI MINING & SMELTING CO

LTD

(22)Date of filing:

14.08.1984

(72)Inventor: HASEGAWA HIROMICHI

YAMAGUCHI HIROSHI

#### (54) CORROSION RESISTANT COPPER ALLOY FOR OCEAN

(57)Abstract:

PURPOSE: To obtain a corrosion resistant Cu alloy for the sea provided with resistance to dezincification and fouling by seaweeds by adding specified amounts of An, Al, Sn and P to Cu so as to inhibit a dezincification phenomenon.

CONSTITUTION: The composition of a Cu alloy is composed of, by weight, 20W 37% Zn, 0.05W0.5% Al, 0.05W0.4% Sn, 0.01W0.05% P and the balance Cu with inevitable impurities. 0.05W0.5 Ni may be added to the composition. The Cu alloy has dezincification resistance and superior resistance to fouling by seaweeds.

#### **LEGAL STATUS**

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

19日本国特許庁(JP)

⑩特許出願公開

# ® 公開特許公報(A)

昭61-48547

@Int\_Cl\_4

識別記号

庁内整理番号

❸公開 昭和61年(1986)3月10日

C 22 C 9/04

6411-4K

審査請求 未請求 発明の数 2 (全4頁)

❷発明の名称

海洋用耐食鋼合金

②特 昭59-168764 願

29出 願 昭59(1984)8月14日

勿発 明 者 長 谷 川

博 理 上尾市大字今泉262-12

眀 勿発 者

Ш  洋 東京都府中市新町1-31-23

创出 願 人 三并金属鉱業株式会社

東京都中央区日本橋室町2丁目1番地1

何代 理 人 弁理士 木村 三朗 外1名

**27**H

1. 発明の名称

海洋用耐食鋼合金

#### 2. 特許證求の簡無

(1) Zn 20~37 重量、At 0.05~0.5 重量 %、 Sn 0.05~0.4重量%、P0.01~0.95重量 多、残部鋼及び不可避不純物からなる脱亜鉛現象 を抑制したことを特徴とする海洋用耐食網合金。

(2) Zn 20~37重量多、MO.05~0.5重量 多、Sn 0.05~0.4度最多、P0.01~0.05 重量 5、Ni 0.05~0.5重量 5、残邸網及び不可 避不納物からなる脱亜鉛現象を抑制したことを特 敬とする海洋用耐食銅合金。

3. 発明の詳細な説明

「産業上の利用分野」

本発明は、いけす用金網、取水口格子、偏杭の カパー等の海洋環境において用いる、防寒性と脱 亜鉛性とを兼ね備えた耐食銅合金に関するもので ある。

〔従来の技術〕

一般に、海洋中又は干満帯等に接する状況で用 いられる耐食金属材料には、個々の用途に対応す る強度等の機能の他に、貝類、藻類等の生物付着 が少ない(以下防薬性という。)ことが要求され

これら防薬性を確保するためには、錫化合物を 含む強料を塗布する方法が従来知られているが、 最近90 Cu-10 Ni 合金化 代表される白鍋が、い けす材料や取水口格子等として用いられる動きが ある。とれは銅合金から徐々に海水中に溶出する Cuイオンの影響で、貝や藻等の生物の付着が妨げ られる作用を利用するものである。

然しながら前者の錫化合物を含む塗料の塗装法 では塗料の劣化、旁命、施工不良等の問題が避け ることができず、長期間の寿命を期待することは 難しい。また白銅は、防藻性、耐食性において優 れているが、数年経過すると耐食性皮膜が厚くな つてCuイオンの溶出量が減少して薬がつき易くな る欠点がありまた地金価格が高く使用に限界があ 3 a

一方コストが安い黄銅を海洋中で用いると防薬性は硬ぐれているが脱亜鉛腐食を起し強度が時間の経過と共に低下し使用に適さたくなる等の問題があり、海洋用耐食合金の開発が要望されていた。 [発明の目的]

本発明の目的は前述の黄銅の脱亜鉛腐食を抑え、 しかも銅イオンの長期間の溶出を確保して防薬性 をもたせ一般的耐食性かよび強度においても優れ た海洋用耐食網合金を提供するにある。

[ 発明が解決しようとする問題点]

本獨明は上記目的を達成するためになされたものであり、一例としていけす金網に銅合金を使用する場合、要求される性質は

- (1) 防薬性を確保するために長期にわたり網イオンがいけす材料から溶出すること。
- (2) 飼イオンの溶出を確保するあまり、あまりに 溶出量が過大とならないこと。すなわち耐食 性不足で貯命が短くならぬこと。
- (3) 脱亜鉛腐食等脱成分腐食現象を起さぬこと。
- (4)強度が強く台風等に耐え、細線化を計れると

٤,

- (5)加工性が良いこと。
- (6)局部腐食しにくいとと。
- (7)安価な素材であること。等があげられる。
- (問題点を解決するための手段)

ALは合金の強度をあげ、Sn及びPの添加により 鋼の溶出を抑制し耐食性を確保する作用がある。 そしてALが C. C. 5 重量多未満では、この効果が十 分でなく、 O. 5 重量多を超えると合金表面に強固

な皮膜が出来易くなり、鋼イオン路出量が時間の 経退と共に極度に減少し、防薬性に難点を生じ、 脱亜鉛腐食量な多くかる。

Snは脱距鉛腐食を抑制する効果があり、 0.05 重損の未消ではその効果が足りず、 0.4 重慢のを 超えると Snの効果が飽和し、同時に加工性を摂う。

なお Snと P とは失々脱亜鉛腐食を抑制する効果があるが、共添すると脱亜鉛腐食を抑制する相乗 効果を発揮する。

Niは結晶粒を微細化し耐食性を向上せしめ、更に強度をも向上させる効果があるので上記合金組成化、更にNiを添加すると本発明の効果を更に向上せしめるものである。そのNi含有量は、0.05 重量多未満ではその効果が少なく、0.5重量多を 超えると脱亜鉛腐食を生じ易くなる結果を得た。

以上の如く本発明の海洋用耐食網合金の第1は Zn 20~37重量が、At 0.05~0.5重量が、Sn 0.05~0.4 重量が、P0.01~0.05重量が、 残部網及び不可避不納物からなるもので、その合 金の第2は第1合金中の成分 Zn、At、Sn、Pの框 成に加りるにNi O. O 5 ~ 0.5 重量が、 機能翻及 び不可避不納物からなるものであり、脱亜鉛現象 を抑制しりる特徴を有するものである。

以下実施例に基づいて、本発明による鋼合金の 効果を比較例と共に、説明する。

#### [ 寒施例]

次の第1表に示す網合金を各々6㎏無鉛るつは中で高周波響解炉で整解し金型に鋳込んだ。得られた鋳塊を面削した菱焼鈍・圧延をくり返し最終上り圧延率が15~20gの間に入る% H 材相当の1m厚の板材とした。そしてこの板材について次の試験を突施した。

- ①天然海水中で簡選2m/s の運度で回転する水車の回転物に試料をとりつけ1000時間おいた。 試験前と試験後の試料の重量差から腐食量を算 出し物/日/dm/単位であらわした。
- ②脱亜鉛試験としてIS 0 規格に準じ7 5 CのCu Ct2 2 H<sub>2</sub> O (12.8 P/L) 溶液中に1日間浸漬した後、試料断面の1 0 点の侵食深さを求めその最大値を μm であらわした。

③ 2 0 0 mm× 1 0 0 mmの試験片を水深 7 0 cmの実用海中に1年間浸漬し生物の付着状況を観察した。

② 引張試験を実施し抗張力と伸びを測定した。 その結果を次の第1表に示す。

		雅		-	搬						
	英級		40	御	揺		腐食量	脱亜鉛量防薬性抗張力	防薬性	抗聚力	毎日
	番号	ğ	д	Sn	#	Z	(mdd)	Î	(H)	C <sup>j</sup> (S)	€
実施例	1	34	0003	022	900	600	480	75	0	25	16
#	2	34	004	022	028	600	380	100	0	28	14
"	3	34	0.03	022	027	1	400	100	0	56	15
,	4	25	183	005	0.10	ı	270	09	0	50	17
B	5	35	0.04	0.32	038	_	240	110	8	22	14
比較例	9	30	1		1	ı	250	440	0	46	35
•	1	35	002	021	ı	0.19	490	0	0	09	11
,	8	52	004	022	0.59	0.10	180	150	×	62	6
*	6	53	0004	021	030	090	360	640	0	6.1	8

註)防薬性の表示は、生物付給のなかつたもの:○ フシッポ・原や等が場表面以上をかかつたもの:× 若干の生物付着があつたものを△であらわした。

第1 表に見られるように、腐食骨は脱亜鉛腐食を防止すべく添加した Sn.Pの存在下では増加するがんの添加により減少する傾向もある。また脱亜鉛量は比較例7に示す如く逆に Sn.Pにより0となるがんの添加により若干増加する。またん及びNiの多量添加は脱亜鉛を招くことがわかる。防薬性はんで加量が増えると減少する。抗張力及び仲びは比較例6に対し添加成分の多い他の合金はそれぞれ高強度低伸びの傾向を示し、んし、Ni、Znの効果が見られる。

また第 1 図に Cu - 3 4 ~ 3 5 Zn - 0.0 2 ~ 0.0 4 P - 0.2 1 ~ 0.2 2 - Sn (- Ni) 合金に M を添加した場合の腐食量と脱亜鉛盤とに及ぼす 関係を第 1 表のデータからプロシトした。

第1図から明らかなように本発明合金は脱亜鉛を抑制しつつ腐食量をも抑えようとするものである。

また第 1 殺から明らかな如く、本発明合金はCu イオンの搭出によつて貝類藻類等の生物付着を防 止するものであり、また黄銅の機械的強度を増し て、強度的信頼性を増し、また線征を細くし得るなどして使用材料を減少せしめ経済性を更に向上させることをも可能である。

#### [ 発明の効果]

本発明による海洋用鋼合金は、実施例において明らかな如く、優れた耐食性、防薬性の特性をいかし、取水口用格子、いけす用材料、倒抗カバー、船舶外板等海洋環境あるいは、海水を取扱う機器において生物の付着をきらう用途の材料として好適なものである。

#### 4. 図面の簡単な説明

第1図は、本合金等にMを添加した場合の腐食 減量と脱亜鉛量深さとを示したグラフである。

代理人 弁理士 木 村 三 郎

手 続 補 正 書 (自発)

特許庁長官殿

昭和59年 9月10日

1. 事件の表示

**特顧昭59-1-68764** 

2. 発明の名称

海洋用耐食钢合金

3. 補正をする者 事件との関係

特 許 出願人

(618) 三井金属鉱業株式会社

4. 代 理 人

住 所

東京都港区虎ノ門--丁目21番19号

秀和第2 虎ノ門ビル 電話 東京 (03) 504-3508 (代表)

氏

<sup>弁理士</sup> 木 村 三 朗

1.1

日)

5.

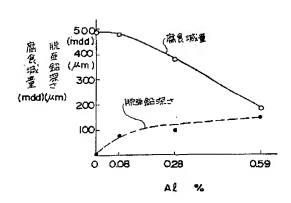
の日付 年 昭和 月 (発送日 昭和 年 月

6. 補正の対象

明細書の「発明の詳細な説明」の標

7. 補正の内容

第 1 図



- (1)明細書第4頁第17行の「添加により」を「添 加による」と補正する。
- (2) 同第 5 頁第 7 行~第 9 行の「なお Sn と P とは… 発揮する。」を『Pは脱亜鉛腐食を抑える効果 があり、C.O.1 8未満ではその効果がたりず 0.05多を超えるとその効果が飽和してくると 同時に加工性が悪くなつてくる。

なおSnとPとを共振すると脱亜鉛腐食を抑制 する相乗効果を発揮する。』と補正する。

- (3) 同第6頁第13行の「水車」を『水車状』と補 正する。
- (4) 同第6頁第17行の「750」を『750』と 補正する。
- (5) 同第8頁第1表の「腐食量 ( mdd)」の棚の各数 傏

[ 4 8 0 J F 4 8 1 f 380 J f 3 8 J [ 4 0 0 J F 4 0 1 F 2 7 1 Г 2 7 0 ј f 2 4 0 J r 2 4 1 f 2 5 0 J P 2 5 1 8 4 9 1 f 4 9 D j Г180ј F 1 8 J ſ360 I → f 3 6 1 と夫々補正する。

F - 1961 - 9000 - 1000,000